

?show files;ds  
File 98:General Sci Abs/Full-Text 1984-2003/Oct  
(c) 2003 The HW Wilson Co.  
File 233:Internet & Personal Comp. Abs. 1981-2003/Jul  
(c) 2003, EBSCO Pub.  
File 624:McGraw-Hill Publications 1985-2003/Dec 09  
(c) 2003 McGraw-Hill Co. Inc  
File 621:Gale Group New Prod.Annou.(R) 1985-2003/Dec 10  
(c) 2003 The Gale Group  
File 636:Gale Group Newsletter DB(TM) 1987-2003/Dec 09  
(c) 2003 The Gale Group  
File 369:New Scientist 1994-2003/Nov W5  
(c) 2003 Reed Business Information Ltd.  
File 483:Newspaper Abs Daily 1986-2003/Dec 08  
(c) 2003 ProQuest Info&Learning  
File 484:Periodical Abs Plustext 1986-2003/Nov W5  
(c) 2003 ProQuest  
File 613:PR Newswire 1999-2003/Dec 10  
(c) 2003 PR Newswire Association Inc  
File 16:Gale Group PROMT(R) 1990-2003/Dec 09  
(c) 2003 The Gale Group  
File 160:Gale Group PROMT(R) 1972-1989  
(c) 1999 The Gale Group  
File 634:San Jose Mercury Jun 1985-2003/Dec 09  
(c) 2003 San Jose Mercury News  
File 370:Science 1996-1999/Jul W3  
(c) 1999 AAAS  
File 95:TEME-Technology & Management 1989-2003/Nov W4  
(c) 2003 FIZ TECHNIK  
File 148:Gale Group Trade & Industry DB 1976-2003/Dec 10  
(c)2003 The Gale Group  
File 553:Wilson Bus. Abs. FullText 1982-2003/Oct  
(c) 2003 The HW Wilson Co  
File 47:Gale Group Magazine DB(TM) 1959-2003/Dec 09  
(c) 2003 The Gale group  
File 141:Readers Guide 1983-2003/Oct  
(c) 2003 The HW Wilson Co

Set	Items	Description
S1	11827933	EXTEN? OR UNDEFINED OR (NON OR "NOT" OR NO OR WITHOUT OR WITH()OUT OR OMIT? ? OR OMITT???) (3W) (DEFIN? OR DESIGNAT??? OR STIPULAT??? OR SET OR DETERMIN? OR ESTABLISH?) OR ADD??? OR ADDITIONAL
S2	100254	MACRO? ? OR MACROINSTRUCTION? ?
S3	2608185	COMMAND? ? OR INSTRUCTION? ? OR ELEMENT? ? OR ARGUMENT? ?
S4	19649613	RUN? ? OR RUNNING OR EXECUT??? OR PERFORM? OR ACTION? OR ACTIVAT??? OR BEGIN? OR EFFECT??? OR ACTUAT??? OR LAUNCH OR INITIAT???
S5	1992	(NON OR "NOT" OR NO OR WITHOUT OR WITH()OUT OR OMIT? ? OR - OMITT???) (3N) (RECOMPIL??? OR REOPTIMIS??? OR REOPTIMIZ??? OR - RE() (COMPIL??? OR OPTIMIS??? OR OPTIMIZ???)
S6	145846	KEYWORD? ? OR KEY() (WORD? ? OR TEXT OR PHRASE? ?)
S7	5839032	REGISTR??? OR REGISTER??? OR RECORD??? OR TABULAT???
S8	2824465	ON(2W) (REQUEST OR DEMAND OR FLY) OR (AS OR WHEN) (2W) (NEEDED OR REQUIRED) OR JUST(2W) TIME OR DYNAMIC? OR JIT OR TO() ORDER OR REALTIME OR (REAL OR ACTUAL) () TIME OR, BEHIND(2W) SCENE? ? OR ADAPTIV? OR TRANSPARENT?
S9	779	S2(10N) (S1(7N) S3)
S10	383	S4(5N) S5
S11	16	S6(5N) S7(5N) S8
S12	0	S9(S) S10(S) S11
S13	0	S9 AND (S10 OR S11)
S14	1	S2(S) S10
S15	1498	S2(S) (S1(10N) S3)
S16	591	S4(10N) S5

S17	0	S15(S) 5
S18	0	S15 AND S16
S19	20	S2 AND S16
S20	1	S2-(S)-S16
S21	36	S11 OR S19
S22	19	S21 NOT PY>1998
S23	19	S22 NOT PD=19981017:20040131
S24	13	RD (unique items)

24/3,K/6 (Item 1 from file: 16)  
DIALOG(R)File 16:Gale Group PROMT(R)  
(c) 2003 The Gale Group. All rts. reserv.

01159624 Supplier Number: 41320146  
**DIGITAL ANNOUNCES PDP-11/90 FAMILY OF COMPUTER SYSTEMS, CELEBRATES 20TH  
ANNIVERSARY OF PRODUCT LINE**

News Release, p1  
May 7, 1990  
Language: English Record Type: Abstract  
Document Type: Magazine/Journal; Trade

**ABSTRACT:**

...systems. Both systems are fully program-compatible with earlier PDP-11 systems, enabling users to \*run\* existing software \*without\* revision, \*recompiling\*, or relinking. Users of previous PDP-11 systems can substitute the new computers in existing...

...FORTRAN, BASIC, COBOL, Pascal, as well as the latest addition, the C language, and the \*Macro\*-11 assembler. The scope of different high-level programming languages provides application programmers with a...

24/3,K/7 (Item 1 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2003 The Gale Group. All rts. reserv.

08313951 SUPPLIER NUMBER: 17816356 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Design shows ways to improve tools. (SGS-Thomson's design of the STG2000 multimedia accelerator using the Synopsys Floorplan Manager and Cadence layout tools) (Special Report: Logic-to-Layout Links)**

Walpole, John  
Electronic Engineering Times, n877, p50(2)  
Nov 27, 1995  
ISSN: 0192-1541 LANGUAGE: English RECORD TYPE: Fulltext; Abstract  
WORD COUNT: 2201 LINE COUNT: 00181

... custom cells were added to this library, as well as dual- and triple-port RAM \*macros\* for use on the project. We also employed extensive testing and fine tuning to ensure we achieved good correlation throughout, we proceeded to the reoptimization stage.

We \*performed\* first-level reoptimizations using the default "high effort" setting for "\*reoptimize\*-design." We did \*not\* use Synopsys's PDEF cluster back-annotation format in this case because our PDEF trials...

24/3,K/9 (Item 3 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2003 The Gale Group. All rts. reserv.

05184514 SUPPLIER NUMBER: 10863438 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Microsoft delivers strong program-analysis utility. (Microsoft Corp.'s Source Profiler program analysis software) (Software Review) (PC Week Labs First Look) (evaluation)**

Coffee, Peter  
PC Week, v8, n24, p61(2)  
June 17, 1991  
DOCUMENT TYPE: evaluation ISSN: 0740-1604 LANGUAGE: ENGLISH  
RECORD TYPE: FULLTEXT; ABSTRACT  
WORD COUNT: 573 LINE COUNT: 00047

...ABSTRACT: QuickC/QuickAssembler 2.01, COBOL 5.1, and FORTRAN 5.1 compilers as well as \*Macro\* Assembler 5.1 and later versions of each package.

... to modify the source code to include profiler-setup commands,

Source Profiler sessi can be \*executed\* with differ parameters .  
\*without\* \*recompiling\* the program that's being analyzed.  
Source Profiler's modular design minimizes memory requirements by...  
...output into a format suitable for import into Microsoft's Excel  
spreadsheet. A supplied Excel \*macro\* then automatically parses the results  
and generates a graph showing the program's concentration of...  
...5.1, QuickC 2.0, QuickC/QuickAssembler 2.01, COBOL 5.1, FORTRAN 5.1,  
\*Macro\* Assembler 5.1 and any later versions of these Microsoft languages.  
In general, it can...

24/AA,AN,TI/1 (Item 1 from file: 621)  
DIALOG(R)File 621:(c) 2003 The Gale Group. All rts. reserv.

01333311 Supplier Number: 46047665  
NATURAL INTELLIGENCE SHIPS ROASTER; FIRST ENVIRONMENT FOR DEVELOPING JAVA  
APPLETS ON THE MACINTOSH

24/AA,AN,TI/2 (Item 2 from file: 621)  
DIALOG(R)File 621:(c) 2003 The Gale Group. All rts. reserv.

01148138 Supplier Number: 41690756  
SIERRA SYSTEMS INTRODUCES SOURCE LEVEL SYMBOLIC DEBUGGER FOR 68000 FAMILY  
CROSS DEVELOPMENT

24/AA,AN,TI/3 (Item 3 from file: 621)  
DIALOG(R)File 621:(c) 2003 The Gale Group. All rts. reserv.

01125932 Supplier Number: 40996760  
MICRO FOCUS 370 ASSEMBLER LAUNCHED

24/AA,AN,TI/4 (Item 1 from file: 636)  
DIALOG(R)File 636:(c) 2003 The Gale Group. All rts. reserv.

02973120 Supplier Number: 46057842  
NATURAL INTELLIGENCE: NI ships Roaster; First environment for developing  
JAVA applets on Macintosh

24/AA,AN,TI/5 (Item 1 from file: 484)  
DIALOG(R)File 484:(c) 2003 ProQuest. All rts. reserv.

03955422  
"What I want in a librarian": One new faculty member's perspective

24/AA,AN,TI/6 (Item 1 from file: 16)  
DIALOG(R)File 16:(c) 2003 The Gale Group. All rts. reserv.

01159624 Supplier Number: 41320146  
DIGITAL ANNOUNCES PDP-11/90 FAMILY OF COMPUTER SYSTEMS, CELEBRATES 20TH  
ANNIVERSARY OF PRODUCT LINE

24/AA,AN,TI/7 (Item 1 from file: 148)  
DIALOG(R)File 148:(c)2003 The Gale Group. All rts. reserv.

08313951 SUPPLIER NUMBER: 17816356  
Design shows ways to improve tools. (SGS-Thomson's design of the STG2000  
multimedia accelerator using the Synopsys Floorplan Manager and Cadence  
layout tools) (Special Report: Logic-to-Layout Links)

24/AA,AN,TI/8 (Item 2 from file: 148)  
DIALOG(R)File 148:(c)2003 The Gale Group. All rts. reserv.

07208983 SUPPLIER NUMBER: 15061841  
Pentium PCs: out of the chute, they're not as fast as Intel claims.  
(Hardware Review) (Gateway 2000 PS-650; Tangent P66; Acer America  
AcerPower 9000T; Ambra DP60/PCI; Dell Dimension XPS P60; ALR Evolution V  
ST/66; Compaq Deskpro XE 560; DEC DECpc XL 560; IBM PS/ValuePoint  
P60) (includes related article on how products were tested) (Evaluation)

24/AA,AN,TI/9 (Item 3 from file: 148)  
DIALOG(R)File 148:(c)2003 The Gale Group. All rts. reserv.

05184514 SUPPLIER NUMBER: 10863438  
Microsoft delivers strong program-analysis utility. (Microsoft Corp.'s  
Source Profiler program analysis software) (Software Review) (PC Week  
Labs First Look) (evaluation)

24/AA,AN,TI/10 (Item 4 from file: 148)  
DIALOG(R)File 148:(c)2003 The Gale Group. All rts. reserv.

05117016 SUPPLIER NUMBER: 10382893  
Source code debuggers for DOS or OS/2. (source code debugger table) (buyers  
guide)

24/AA,AN,TI/11 (Item 5 from file: 148)  
DIALOG(R)File 148:(c)2003 The Gale Group. All rts. reserv.

03671134 SUPPLIER NUMBER: 06501734  
How to automate a service desk using dBase III Plus.

24/AA,AN,TI/12 (Item 1 from file: 47)  
DIALOG(R)File 47:(c) 2003 The Gale group. All rts. reserv.

05284263 SUPPLIER NUMBER: 53408597  
"What I Want in a Librarian".(college teacher's wish list for a librarian)

24/AA,AN,TI/13 (Item 2 from file: 47)  
DIALOG(R)File 47:(c) 2003 The Gale group. All rts. reserv.

04612988 SUPPLIER NUMBER: 18791212  
Midrange marriage. (integrating an IBM AS/400 midrange into a PC-based  
network) (includes related articles on the AS/400 Advanced Entry Model  
150 and typical PC-to-AS/400 connections) (Network Edition) (Product  
Information)

# PCT Full Text Database Prototype Search Pag

This page provides an advanced search interface to the PCT Full Text Database. A simplified search interface is available on the [Structured Search Page](#) or [Simple Search Page](#).

**Search:**      **Sort Results:**      **Date:**

☐ Front Page   ☐ Chronologically   ☐ All

☒ Full Text   ☐ By Relevance   ☐ Week of:  

**Query:**

 

Example: **et/needle or et/syringe andnot (sew\* or thread)**

**Display:**

 results at a time   ☐ Show pages in separate window

Pub. No.	Title	Pub. Date	Int. Class	App. Num.	First Inventor	First Applicant	Abstract	Image
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## PCT Database Field Codes

Fi Id Code	Field Name	Field Code	Field Name
ET	English Title	IN	Inventor Name
FT	French Title	IAD	Inventor Address
ABE	English Abstract	PA	Applicant Name
ABF	French Abstract	AAD	Applicant Address
WO	Publication Number	ARE	Applicant Residence
DP	Publication Date	ANA	Applicant Nationality
AN	Application Number	RP	Legal Rep. Name
AD	Application Date	RAD	Legal Rep. Address
NP	Priority Number	RCN	Legal Rep. Country
PD	Priority Date	IC	International Class
PCN	Priority Country	MC	Main International Class
DS	Designated States	LGF	Language of Filing
KI	Kind of Document.	LGP	Language of Pub.
DEE	English Description	DEF	French Description
CLE	English Claims	CLF	French Claims